Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20050111496"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/28 14:17
S1	2	"20030161357"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 15:19
S2	1599	372/92.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:42
S3	1	S2 and (laser same ((porro benson) near prism) same transverse same orthogonal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:47
S4	1	(laser same ((porro benson) near prism) same transverse same orthogonal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:47
S5	1	(laser same ((porro benson)) same transverse same orthogonal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:47
S6	17	(laser same (prism) same transverse same orthogonal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:57
S7	137	(laser same rotat\$3 same transverse same orthogonal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:57
S8	124	(laser same rotat\$3 same (beam light) same transverse same orthogonal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 12:33

S9	1	slab same (porro benson) same telescope same dual	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 12:45
S10	1	slab same (porro benson) same (anamorphic adj telescope)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 12:48
S11	1	slab same (porro benson) same (anamorphic\$3 near telescope)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2006/03/30 12:49
S12	1	slab same (porro benson) and (anamorphic\$3 near telescope)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 12:49
S13	114946	slab (anamorphic\$3 near telescope)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 12:49
S14	3	slab same (anamorphic\$3 near telescope)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 12:54
S15	15	laser same (anamorphic\$3 near telescope)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 12:55
S16	2	laser same (anamorphic\$3 near telescope) same prism	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 14:49
S17	2	"5199042".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 17:26
S18	6	"1335459"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 19:23

S19	676	laser same two same (round\$trip (round adj trip))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 19:24
S20	7	laser same two same (round\$trip (round adj trip)) same slab	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 19:26
S21	4	(two with (round\$trip (round adj trip))) same slab	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 19:28
S22	274	(two with (round\$trip (round adj trip))) same laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 19:28
S23	36	(two with (round\$trip (round adj trip))) same laser and slab	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 19:28
S24	3	laser same collimat\$3 same rotat\$5 same ((porro benson) near prism)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 16:59
S25	4	laser same splitter same rotat\$5 same ((porro benson) near prism)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 12:15
S26	0	laser same slab same rod same (aperture adj stop)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 12:18
S27	3	laser same slab same (aperture adj stop)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 12:16
S28	530	laser same slab same rod	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 12:18

			•			
S29	363	laser with slab with rod	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 12:49
S30		laser with slab with (half\$wave adj plate) with prism	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 12:50
S31	1	laser same slab same (half\$wave adj plate) same prism	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 12:51
S32	4	laser same rod same (half\$wave adj plate) same prism	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 12:57
S33	2	laser same slab same (half\$wave adj plate) same reflector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:00
S34	5	laser same rod same (half\$wave adj plate) same reflector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:00
S35	3	"3924201".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 15:09
S36	0	slab same laser same collimat\$3 same means same (transverse adj mode). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 15:21
S37	1	slab same laser same aperture same telescope same reflector same rotator. clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 15:23
S38	0	slab same laser same prism same telescope same reflector same rplate. clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 15:24

						•
S39	1	slab same laser same prism same telescope same reflector same plate. clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 15:24
S40	2	"20050111496 "	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 15:01
S41	1	laser same slab same rotat\$3 same ((porro benson) near prism)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 15:06
S42	3	laser same slab same ((porro benson) near prism)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 15:03
S43	1	laser same (zigzag slab) same rotat\$3 same ((porro benson) near prism)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 15:08
S44	1	laser same (zig\$zag slab) same rotat\$3 same ((porro benson) near prism)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 14:40
S45	0	laser same (zig\$zag) same rotat\$3 same ((porro benson) near prism)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 15:08
S46	21	laser same (zig\$zag slab) same rotat\$3 same orthogonal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 15:08
S47	. 24	laser same (zig\$zag slab) same rotat\$3 same prism	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 15:52
S49	10	laser same (zig\$zag slab) same prism same orthogonal •	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 15:54

					÷ ₁ ,	
S50	188	laser same (zig\$zag slab) same orthogonal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 15:54
S51	14	laser same (zig\$zag slab) same orthogonal same collimat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 16:09
S52	13	laser same (zig\$zag slab) same rotat\$3 same collimat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 16:09
S53	180	laser same (zig\$zag slab) same prism	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 15:04
S54	313	laser same (zig\$zag slab) same rotat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 17:27
S55	243	laser same (zig\$zag slab) same rotat\$3 same (light beam)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 14:41
S56	246	laser same (zig\$zag slab) same rotat\$3 same (light beam mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 14:41
S57	2	"6292504".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 13:21
S58	2	"20020131164"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 13:22
S59	102	laser and (porro benson) and (slab zigzag (zig adj zag))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/27 13:41

S60	88	laser and (slab zigzag (zig adj zag)) and ((transverse adj3 mode) with direction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/28 14:17
-----	----	---	---	----	----	------------------